Form PTO-1449 (Rev. 8-83)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO: 102689-73

APPLICATION NO: 09/832,436

APPLICANTS:

Daniel A. Reynolds, et al.

		IN	FORM	ATION	DISC	LOSUF	RE CIT	ATIO	V	Daniel A.	Reynolds, et	al.			
			(U.	se sevei	ral shee	ts if ne	cessary)		FILING DAT April 10, 2		GROUP ART UNIT: Not Yet Assigned			
							τ	J.S. F	PATENT D	OCUMENTS					
XAMINER INITIAL				DOCUI	MENT	NUMB	ER		DATE	NAME CLASS		SUBCLASS	FILING DATE II APPROPRIATE		
KHS	AA	4	7	5	0	1	3	6	06/88	Arpin et al.	364	514			
	AB	4	9	4	2	5	4	0	07/90	Black et al.	364	514			
	AC	5	5	1	5	4	0	3	05/96	Sloan et al.	375	371			
	AD	5	6	3	8	4	1	0	06/97	Kuddes	375	357			
	AE	5	7	2	6	6	0	7	03/98	Brede et al.	331	2			
	AF	5	8	5	0	3	9	9	12/98	Ganmukhi et al.	370	412			
	AG	5	9	0	3	5	6	4	05/99	Ganmukhi et al.	370	399			
	АН	5	9	0	5	7	3	0	05/99	Yang et al.	370	429			
	Al	5	9	2	6	4	6	3	07/99	Ahearn et al.	370	254			
	AJ	5	9	5	3	3	1	4	09/99	Ganmukhi et al.	370	220			
	AK	5	9	9	1	1	6	3	11/99	Marconi et al.	361	788			
	AL	5	9	9	1	2	9	7	11/99	Palnati et al.	370	389			
	AM	5	9	9	5	5	1	1	11/99	Zhou et al.	370	412			
V	AN	6	0	0	8	8	0	5	12/99	Land et al.	345	335			
		<u> </u>		<u> </u>			FOF	REIG	N PATEN	T DOCUMENTS					
				DOCU	MENT	NUMB	ER		DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
													YES	NO	
KH5	ВА	9	8	2	6	6	1	1	06/98	PCT					
	BB	9	9	0	5	8	2	6	02/99	PCT					
V	BC	9	9	1	1	0	9	5	03/99	PCT					
•			OTI	IER	DOC	UME	NTS	(incl	uding Auth	or, Title, Date, Pert	inent Pages	, Etc.)			
KH5	CA	"Ti	ne Aba	atis No	etworl	Serv	ices C	Contra	ctor," Abatis	Systems Corporation	product liter	ature, 1999;			
V	СВ	Ati	Me-3E	Data	Shee	t, 1-17	7 (Ma	rch 8,	2000);						
xaminer			Consid			-1									
KHS		*EX	AMINI	ER: Init e and c	tial if re	ference	consid	ered, w	hether or not ci	tation is in conformance wite ext communication to application to application to application to applications are supplied to the communication to applications are supplied to the communication to applications are supplied to the communication to applied to the communication	h MPEP 609; D ant.	raw line through	citation if n	ot in	



U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO: 102689-73

APPLICATION NO: 09/832,436

APPLICANTS:

		V.		ENA. FORM		DISC	LOSUE	E CIT	OITA	,		APPLICANTS Daniel A. R	: leynolds, et	al.	_		
			••••			al shee					ŀ	FILING DATE: April 10, 2001			GROUP ART UNIT: Not Yet Assigned		
								ι	J.S. P	ATENT D	OCUME	NTS					
	EXAMINER DOCUMENT NUMBER INITIAL										1	NAME CLASS		SUBCLASS	SUBCLASS FILING DATE APPROPRIATE		
Kt	15	AO	6	0	0	8	9	9	5	12/99	Pusateri	et al.	361	796			
1		AP	6	0	1	5	3	0	0	01/00	Schmidt	Schmidt, Jr. et al.		61			
		AQ	6	0	2	1	1	1	6	02/00	Chiussi e	et al.	370	236			
$\overline{}$		AR	6	0	2	1	2	6	3	02/00	Kujoory et al.		395	200.62			
			<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ		.l	FOR	REIG	N PATEN	T DOCUM	1ENTS					
				1	DOCUI	MENT	NUMB	ER		DATE	CO	UNTRY	CLASS	SUBCLASS	TRANS	LATION	
															YES	NO	
KF	19	BD	9	9	1	4	8	7	6	03/99	PCT						
	/	BE	9	9	2	7	6	8	8	06/99	PCT						
			.1	OTI	HER	DOC	UME	NTS	(incl	uding Auth	or, Title,	Date, Perti	inent Pages	, Etc.)			
VI	15	CC	Bla	ck, D	., "Bu	ilding	Swite	hed N	letwo	rks," pp. 85	-267;						
1	' /	CD	Black, D.,"Managing Switched Local Area Networks A Practical Guide" pp. 324-29;														
		CE	"Co	onfigu	ration	," Cis	co Sy	stems	Inc. v	webpage, pp	. 1-32 (Sep	tember 20,	1999);				
		CF	Ler	oux, l	P., "T	he Ne	w Bu	siness	Impe	rative: Achie	eving Shorte	er Developn	nent Cycles	while Improvi	ng		
			Pro	duct (Quality	y," Qi	VX Sc	ftwar	e Syst	ems Ltd. we	bpage, (19	99);					
		CG	Nav	visXte	nd Ac	count	ing Se	rver,	Ascer	ıd Communi	ications, Inc	. product ir	formation (1997);			
		СН	Nav	visXte	nd Fa	ult Se	rver,	Ascen	d Con	nmunication	s, Inc. prod	luct informa	tion (1997);				
		CI	Nav	visXte	nd Pr	ovisio	ning S	Server	, Asce	end Commu	nications, Ir	nc. product	information	(1997);			
		С	Net	work	Healt	h LAN	I/WA	N Rep	ort G	uide, pp. 1-	23						
		СК	"Optimizing Routing Software for Reliable Internet Growth," JUNOS product literature (1998);														
	 -	CL	PM	C-Sie	rra, Ir	nc. we	bsite	Marc	h 24,	2000);							
		СМ	Rac	idalgo	da, M	l., "F	ailure-	proof	Telec	ommunicati	ons Produc	ts: Changing	g Expectation	ns About Netv	vorking F	Reliabilit	
			wit	h Mic	rokeri	nel RT	OS T	echno	logy,'	' QNX Soft	ware System	ns Ltd. web	page, (1999)				
Exam	iner			Consid					00 E								
K	45		*EX	AMIN	ER: Inice and c	tial if re onsider	ference ed. Inc	consid	ered, w	hether or not c his form with n	itation is in co ext communica	nformance with ation to applica	nt MPEP 609; D	raw line through	citation if n	ot in	

Form PTO-149 (Rev. 8-83)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO: 102689-73

APPLICATION NO: 09/832,436

APPLICANTS:

		TRA	FORM.	ATION	DISC	LOSUR	E CIT	ATION	ŧ	Daniel A.	Reynolds, et	al.		
			(U	se sevei	rai shee	ts if ned	essary)		FILING DA' April 10,		GROUP ART UNIT: Not Yet Assigned		
							τ	J.S. P	ATENT D	OCUMENTS				
XAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DATÉ II APPROPRIATE	
KHS	AS	6	0	3	3	2	5	9	03/00	Daoud	439	573		
<u> </u>	AT	6	0	4	1	3	0	7	03/00	Ahuja et al.	705	8		
	AU	6	0	4	4	5	4	0	04/00	Fontana	29	505		
V	AV	6	0	7	8	5	9	5	06/00	Jones et al.	370	503		
						<u> </u>	-	<u> </u>						
							FOI	PEIC	N DATEN	r documents				
	1	Т		DOCU	MENT	NUMB		ŒIG	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	ATION
									-		1		YES	МО
KHS	BF	9	9	3	0	5	3	0	06/99	PCT				
KAZ	BG	9	9	3	5	5	7	7	07/99	PCT				
V		†										<u> </u>	<u></u>	
		•								or, Title, Date, Pe				
KH5	CN	"R	eal-tir	ne En	bedde	d Dat	abase	Fault	Tolerance o	n Two Single-board (Computers," F	Polyhedra, Inc	product	
			rature											
1	со	"Start Here: Basics and Installation of Microsoft Windows NT Workstation," product literature (1998); Syndesis Limited product literature, 1999;												
	CP													
	CQ	"υ	sing I	Polyhe	dra fo	r a W	ireles	s Roa	ming Call M	anagement System,"	Polyhedra, In	c., (prior to M	ay 20, 20	100);
$\overline{}$	CR	Ve	ritas S	Softwa	re Co	rporat	ion w	ebpag	e, 2000.					
Examiner	 		е Солз			5-	1.	- Z	006					
KHS		*EX	KAMIN forman	ER: In ce and	itial if r conside	eference red. In	e consider	dered, v	whether or not on this form with r	itation is in conformance vext communication to appl	vith MPEP 609; I icant.	Oraw line through	citation if n	ot in